

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	4097187
<b>Application Number:</b>	10517004
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	8672
<b>Title of Invention:</b>	BLOOD VESSEL CLOSURE CLIP AND DELIVERY DEVICE
<b>First Named Inventor/Applicant Name:</b>	Christy Cummins
<b>Customer Number:</b>	57360
<b>Filer:</b>	Paul N. Taylor
<b>Filer Authorized By:</b>	
<b>Attorney Docket Number:</b>	16497.124
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## File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Foreign Reference	FR2715290A1.pdf	303436	no	9
			095191b3c0a63943c35e5a78b9baae475e7e1ac9		
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2	Foreign Reference	PL171425.pdf	599532	no	13
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4	Foreign Reference	SU1243708A1.pdf	161158	no	4
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5	Foreign Reference	SU1324650A1.pdf	192458	no	5
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9	Foreign Reference	SU495067A1.pdf	96551 500b84ab9935c11990075d6a03a9339db59db3	no	3
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11	Foreign Reference	WO-98016161.pdf	6756806 61b12f4b2363c2240f6052489387285d5f0a6d	no	147
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12	Foreign Reference	WO-98018389.pdf	989066 e2e859518d9578957eeebd24af085a051411ab	no	23
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13	Foreign Reference	WO-98058591.pdf	1183467 b2b6cad7e4653574103d7c3b8ff003c02ab13620	no	40
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15	NPL Documents	SCOTT-HENSLEY_CLOSING-WOUNDS.PDF	475554 7786cccc78da9917620806614764c8a873b99a69	no	4
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16	NPL Documents	WILLIAMG-KUSSMAUL_RAPID-ARTERIAL-HEMOSTASIS.PDF	3131409 eb2c5c5e449ba8817d49355488123a15eb3c5	no	8
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17	NPL Documents	OM-ELASHRY_COMPARATIVE-CLINICAL-STUDY-OF-PORT-CLOSURE-TECHNIQUES.PDF	291298 c2393fb7100d7d7db0cac4b9be4d3a3278f883f	no	2

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18	NPL Documents	SIMONETTA-BLENGINO_A-RANDOMIZED-STUDY-OF-THE-8-FRENCH.PDF	113590 a275d01ae7e4b0147/0045ee063e3652d659d59	no	1
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19	NPL Documents	TOMOAKI-HINOHARA_Percutaneous-vascular-surgery.pdf	2811982 e8eecc50289a2753137ca7eca348b48059a277872	no	9
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20	NPL Documents	WEI-QU_An-absorbable-pinned-ring-device.PDF	756720 b236d7586a24155bce7aee6b63126e8bcaf55c0f	no	7
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21	NPL Documents	MD-GONZE_Complications-associated-with-percutaneous-closure-devices.pdf	205939 43d1d4de58481a27e73ae5506a0f5c5ae2435f8d7c	no	3
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22	NPL Documents	PMN-WERKER_Review-of-facilitated-approaches-to-vascular-anastomosis-surgery.pdf	708366 239e295d344d1e4d1e495a018cb07354dc0a7399d70	no	6
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23	NPL Documents	DL-WESSEL_Outpatient-closure-of-the-patent-ductus-arteriosus.pdf	4434501 86e1017d13c0c63626518488bc32789075a169299	no	4
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24	NPL Documents	SA-BEYER-ENKE_Immediate-sealing-of-arterial-puncture-site.PDF	419902 e7948a7480eef13d7ca400130624cf14eca028f	no	5
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25	NPL Documents	SWEE-LIAN-TAN_Explantation-of-Infected-Hemostatic-Puncture-Closure-Devices.pdf	801972 2448fb7bc5c0f34891237c7a2ef3217a9ba35e488f	no	4
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26	NPL Documents	UT-AKER_Immediate-arterial-hemostasis-after-cardiac-catheterization.pdf	394812 2544bb0e08df608b46e0d23162b6c031165c95	no	5

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29	NPL Documents	SY-NAKADA_Comparison-of-newer-laparoscopic-port-closure-techniques.PDF	837703 6700210c0b0822d81a11d6fca70d06021a7a408	no	5
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31	NPL Documents	K-NARAYANAN_Simultaneous-primary-closure-of-four-fasciotomy-wounds.PDF	842804 11ae0953b05c947d416d0251ce4f8b57e18c8f2	no	3
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35	NPL Documents	TP-BAUM_Delayed-primary-closure-using-Silastic-vessel-loops.pdf	4061433 648f7a0040c19032f957976036e0c381c08f	no	4

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43	NPL Documents	GARY_GERSHONY_A-novel-vascular-sealing-device.PDF	375606 3956e80891a7dc11b1a09f527b1b1c15cecab6a	no	7
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44	NPL Documents	SIGMUND-SILBER_A-novel-vascular-sealing-device.PDF	292742 1e46b6699403a7a3d8364c1cdd0c1eef959f8235	no	5

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46	Miscellaneous Incoming Letter	16497-124_20081010_Transmittal-IDS.pdf	15252 d1341e179888bc763db573db1d14184946cf62b465	no	2
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47	Information Disclosure Statement Letter	16497-124_20081010_SupplIDS.pdf	17408 10dddec5009fcb21eed8e9561b41f0d564c8713	no	2
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48	Information Disclosure Statement (IDS) Filed (SB/08)	16497-124_20081010_IDS1449.pdf	73921 7706ee10db108fc1edff426ac782b5654823d03	no	7
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If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

**National Stage of an International Application under 35 U.S.C. 371**

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

**New International Application Filed with the USPTO as a Receiving Office**

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.